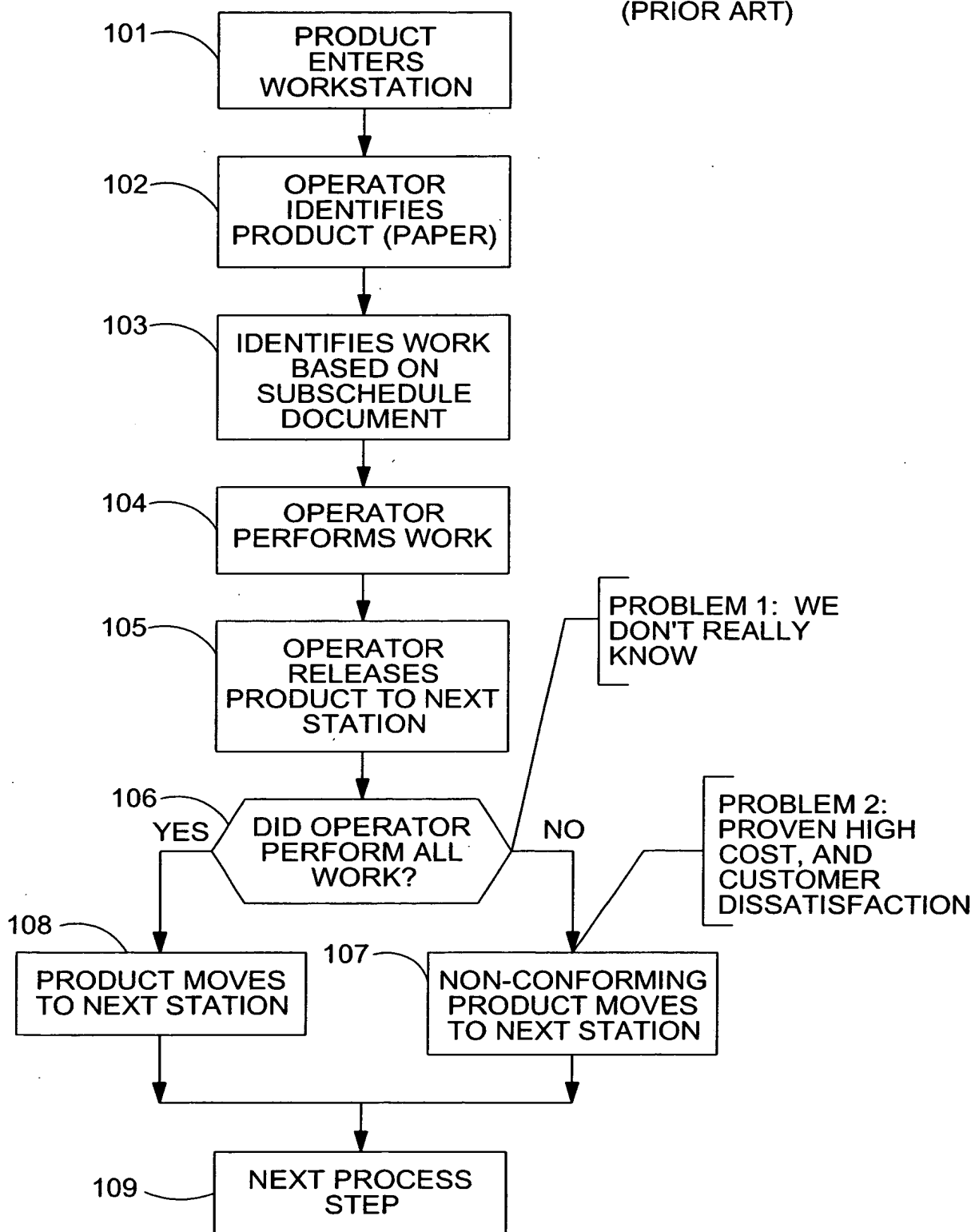


FIG. 1  
(PRIOR ART)



TITLE: INFINITELY VARIABLE, ORDER  
SPECIFIC, HOLISTIC ASSEMBLY  
PROCESS CONTROL SYSTEM  
INVENTOR: V rn H pp s, et. al.  
DOCKET : 16166 -wmd, mah

2/10

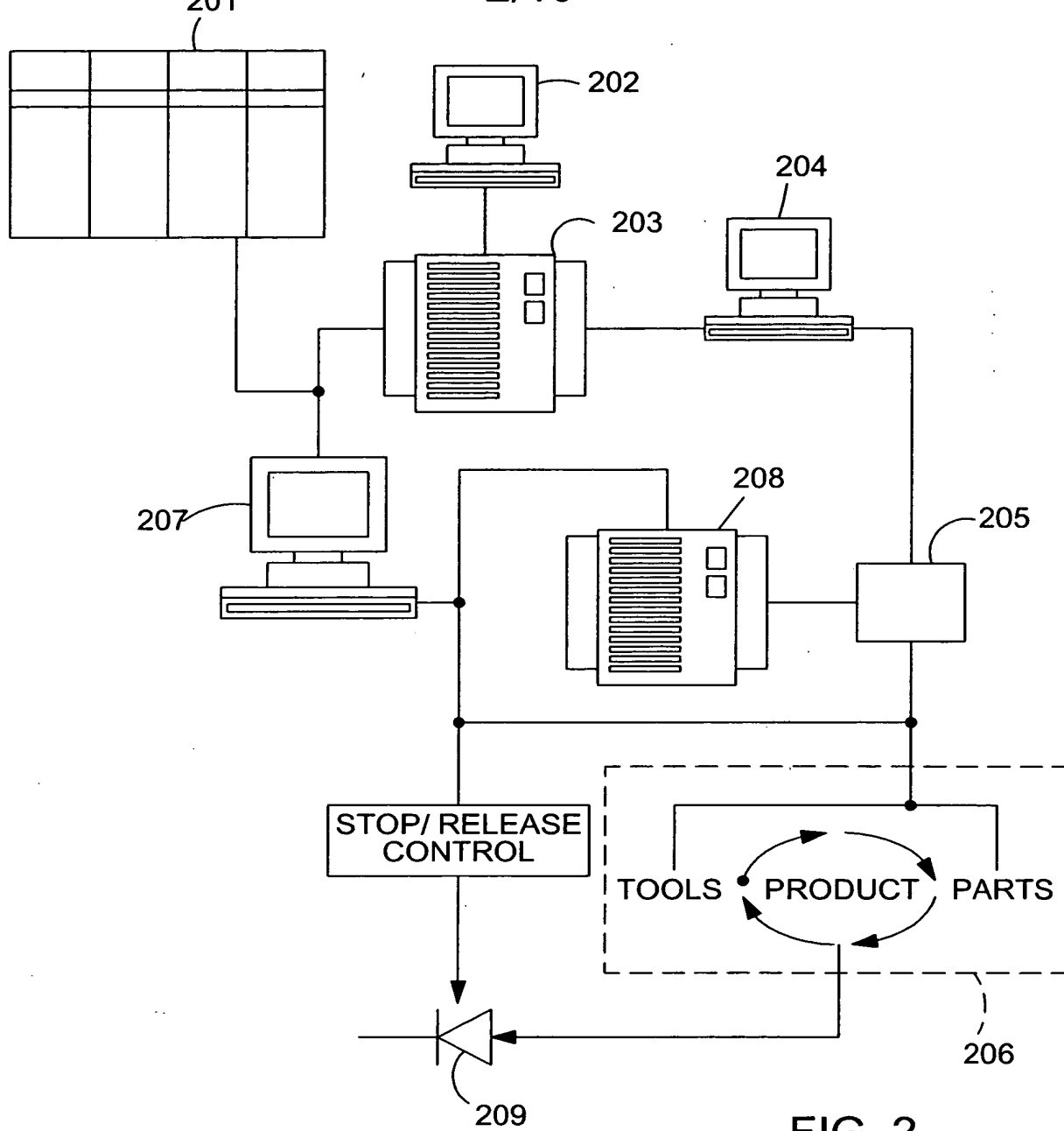


FIG. 2

3/10

FIG. 3A

FIG. 3A

FIG. 3B

FIG. 3

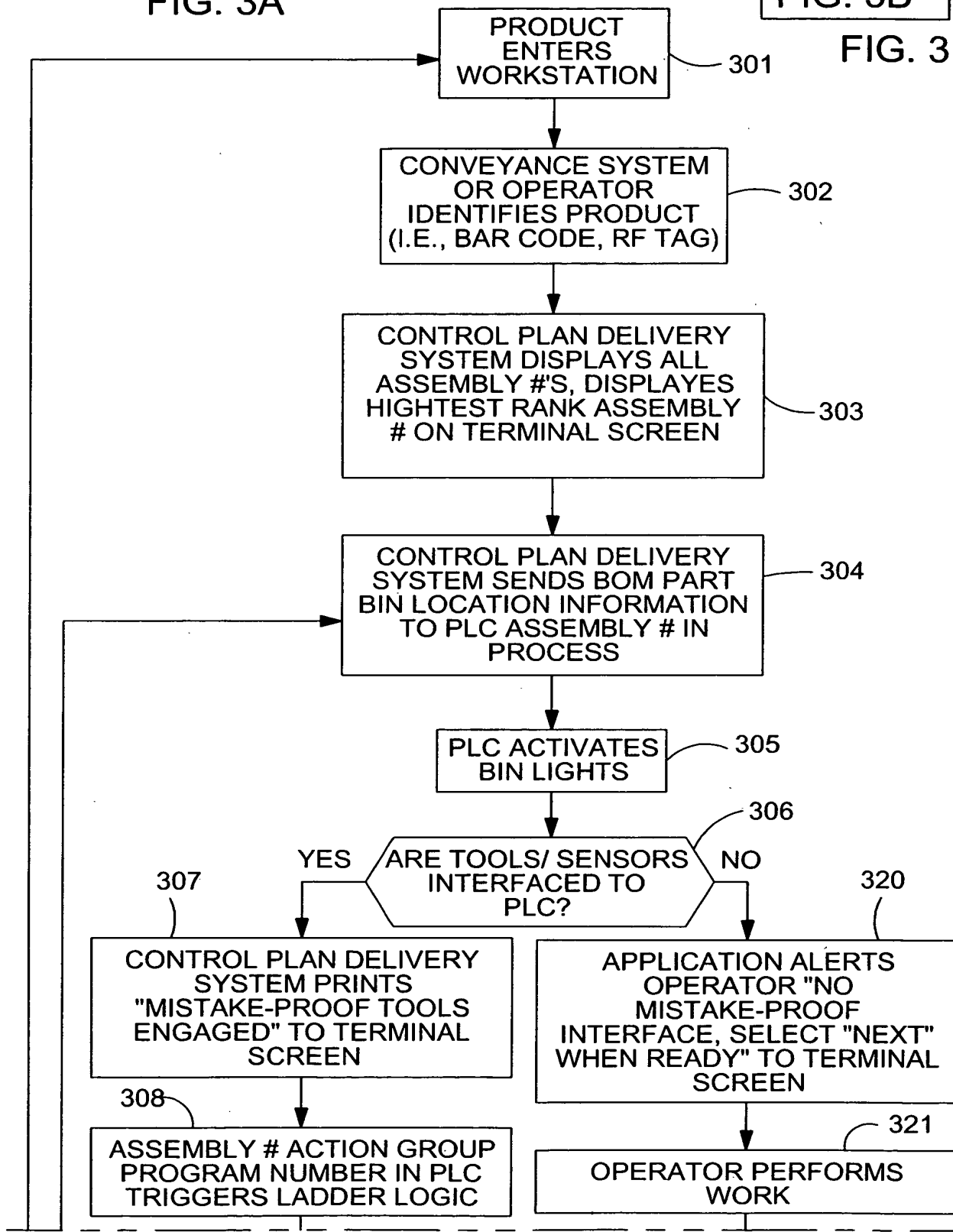
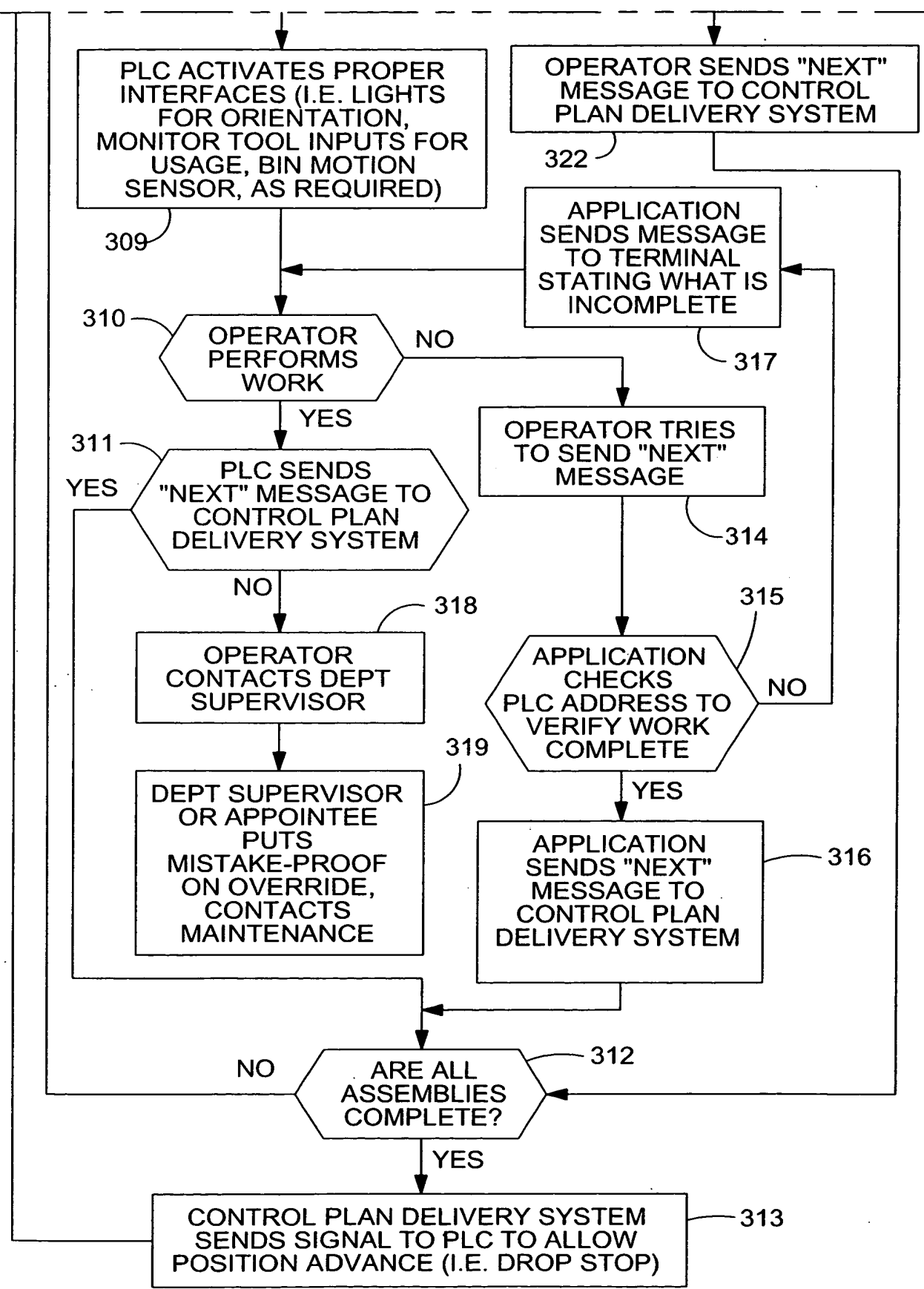


FIG. 3B 4/10



TITLE: INFINITELY VARIABLE, ORDER  
SPECIFIC, HOLISTIC ASSEMBLY  
PROCESS CONTROL SYSTEM  
INVENTOR: V. R. H. PpEs, et. al.  
DOCKET #: 16166 -wmd, mah

5/10

FIG. 4A

FIG. 4A

FIG. 4B

FIG. 4

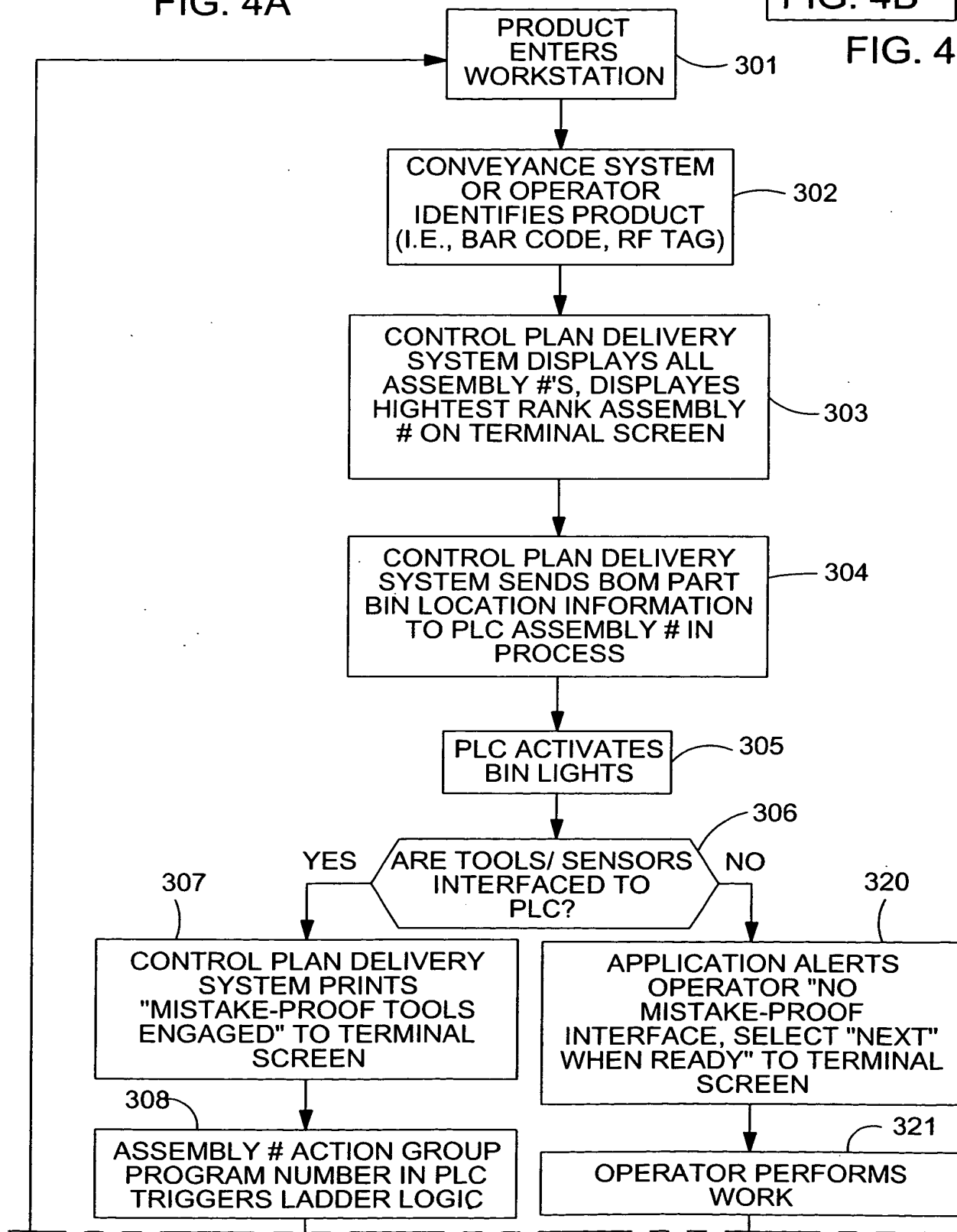
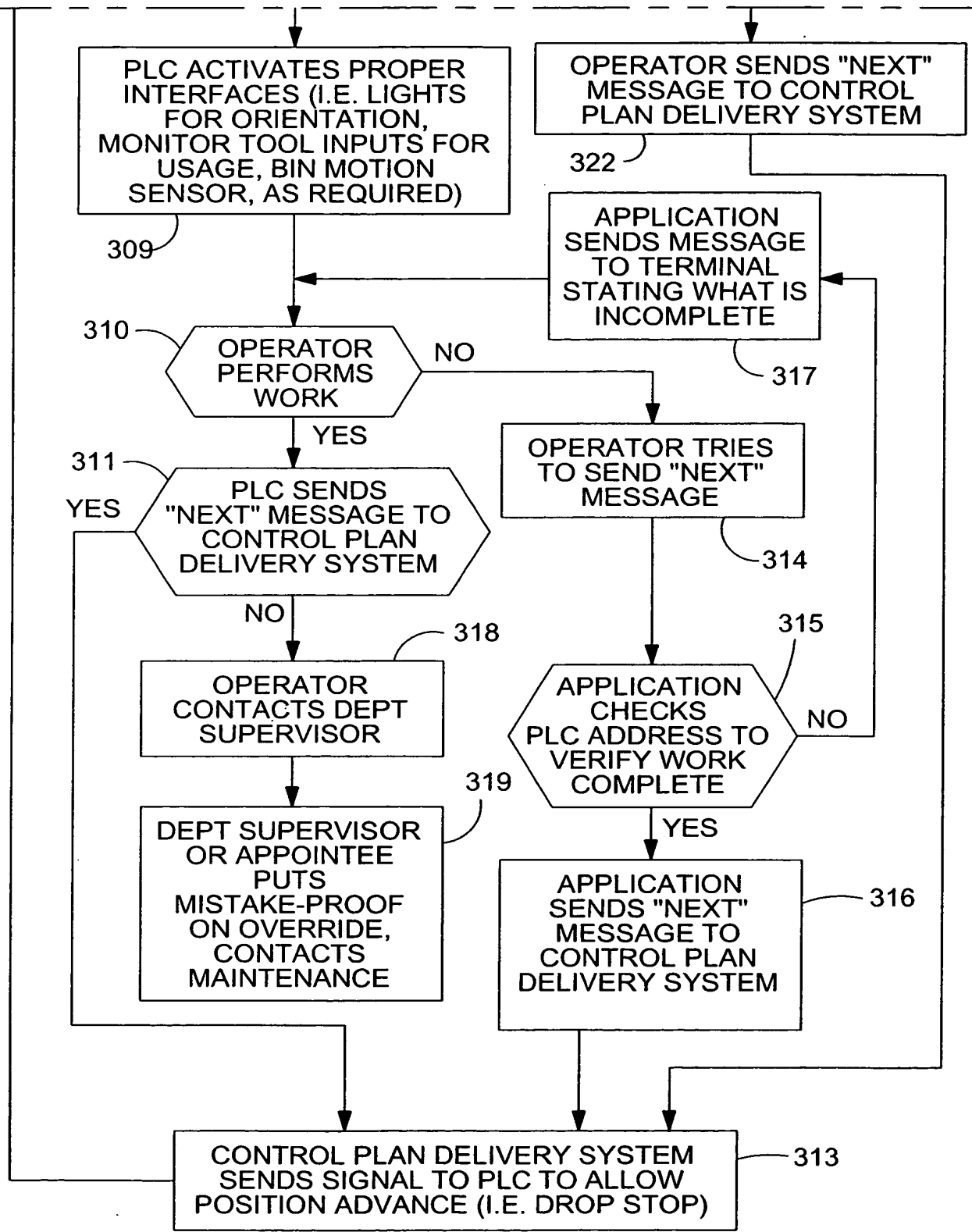


FIG. 4B

6/10



**TITLE: INFINITELY VARIABLE, ORDER  
SPECIFIC, HOLISTIC ASSEMBLY  
PROCESS CONTROL SYSTEM**  
**INVENTOR: V rn H ppes, t. al.**  
**DOCKET #: 16166 -wmd, mah**

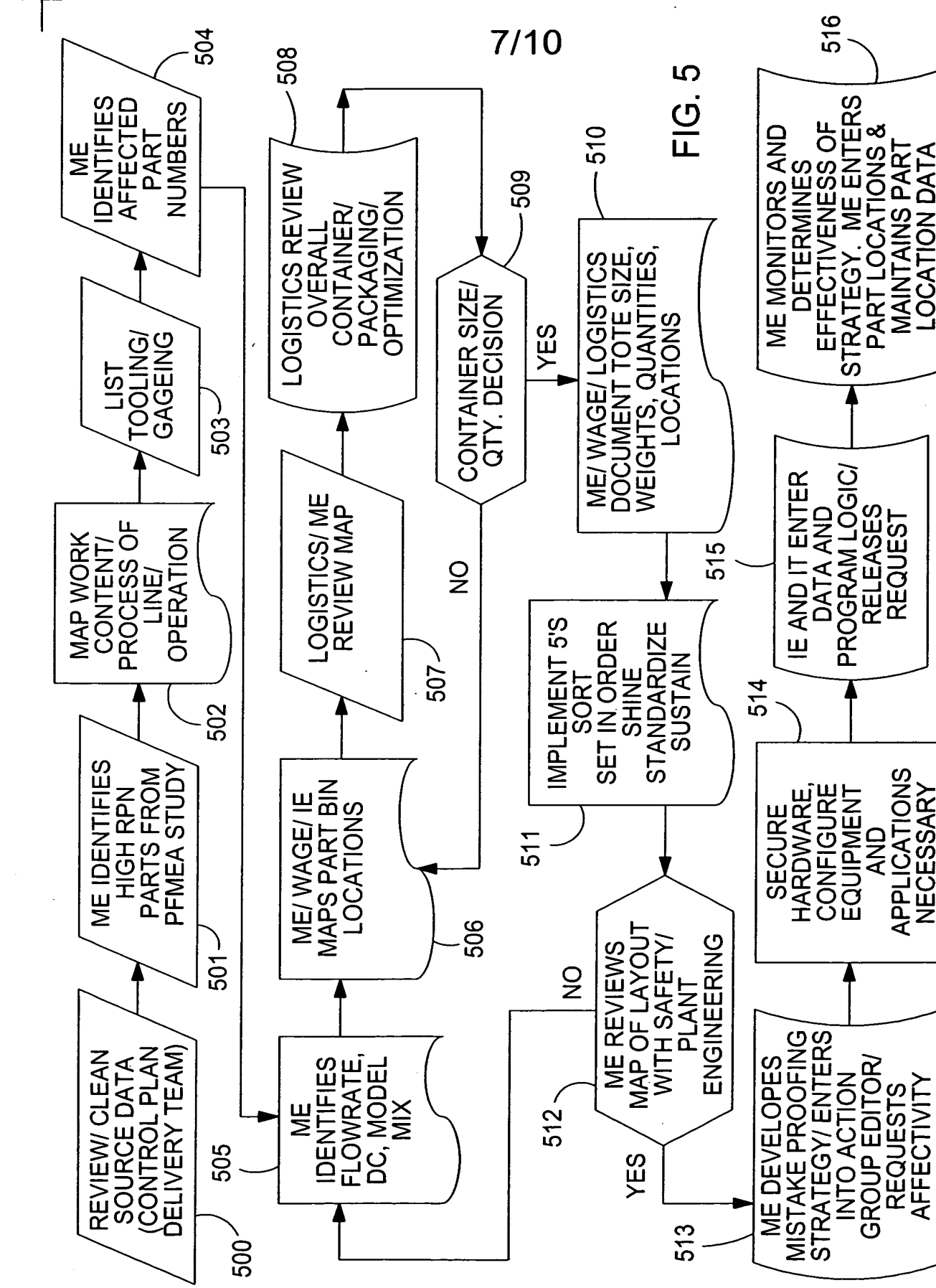
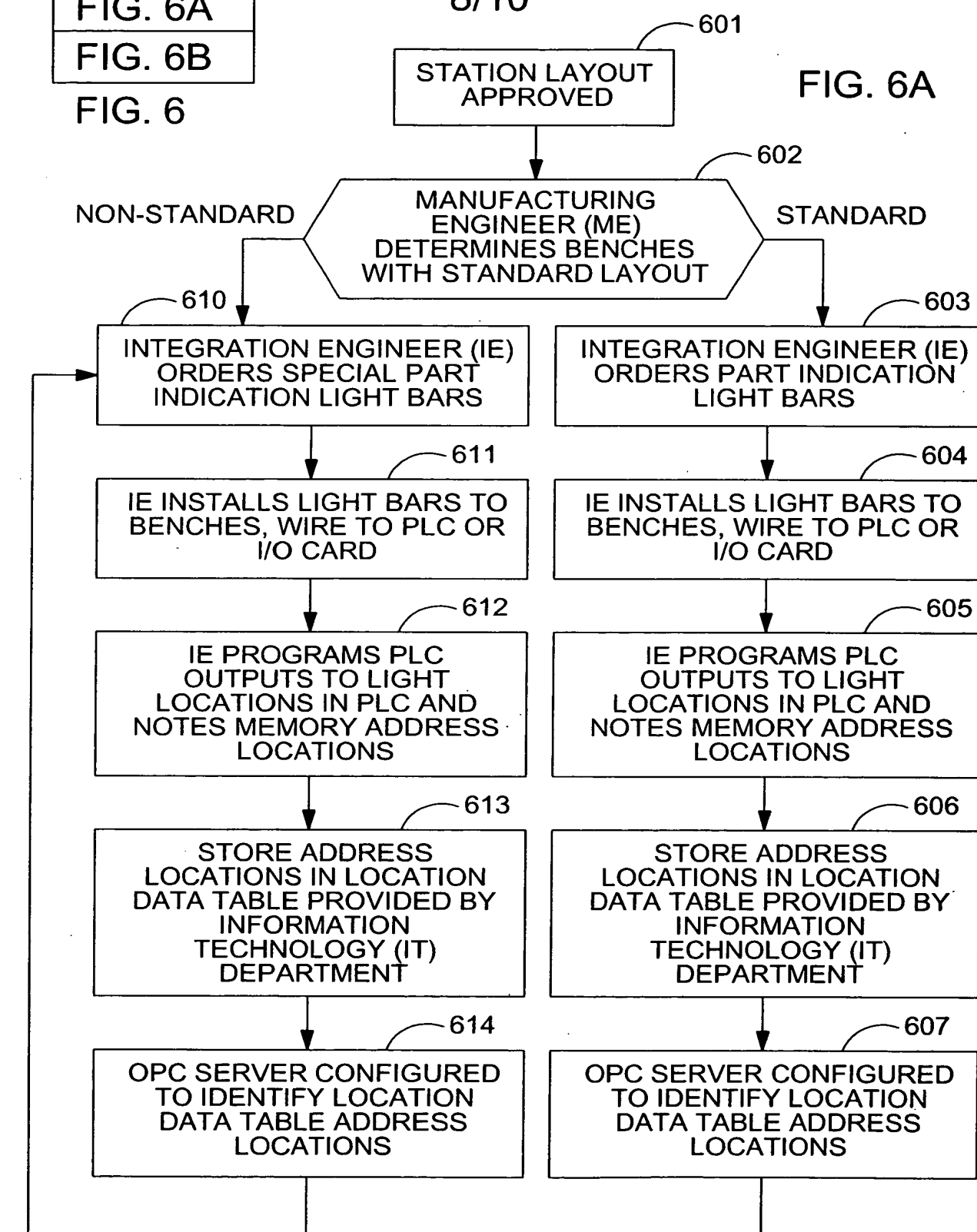


FIG. 6A

FIG. 6B

FIG. 6

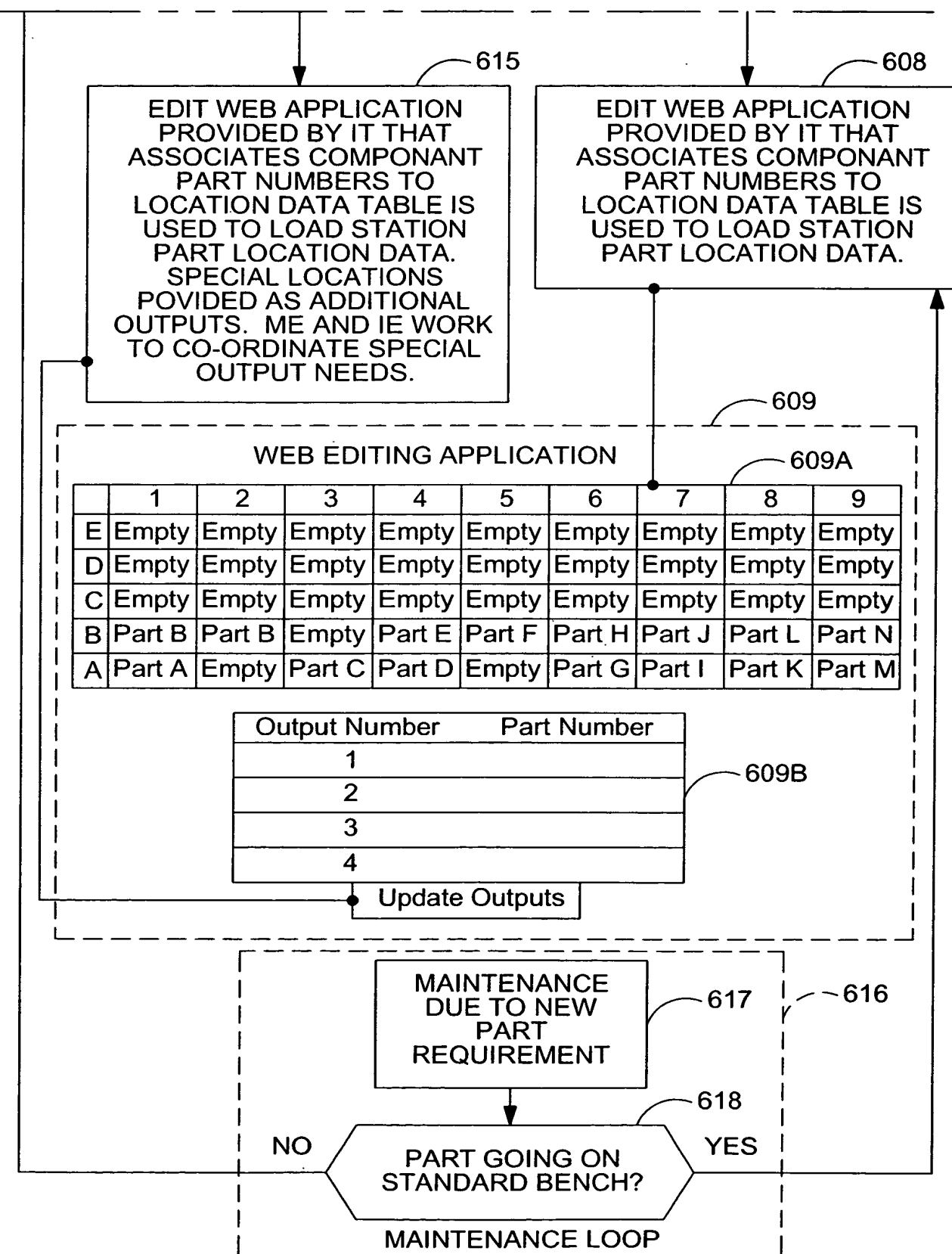
8/10



TITLE: INFINITELY VARIABLE, ORDER  
 SPECIFIC, HOLISTIC ASSEMBLY  
 PROCESS CONTROL SYSTEM  
 INVENTOR: Vern Hoppe, et. al.  
 DOCKET #: 16166 -wmd, mah

9/10

FIG. 6B



10/10

FIG. 7

